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10/089,141 Search Notes 12/9/04

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PASSWORD:

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FILE 'HOME' ENTERED AT 14:06:39 ON 09 DEC 2004

=> file reg
COST IN U.S. DOLLARS

SINCE FILE TOTAL
ENTRY SESSION
0.21 0.21

FULL ESTIMATED COST

FILE 'REGISTRY' ENTERED AT 14:06:51 ON 09 DEC 2004 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS. COPYRIGHT (C) 2004 American Chemical Society (ACS)

Property values tagged with IC are from the  ${\tt ZIC/VINITI}$  data file provided by  ${\tt InfoChem.}$ 

STRUCTURE FILE UPDATES: 8 DEC 2004 HIGHEST RN 795251-52-4 DICTIONARY FILE UPDATES: 8 DEC 2004 HIGHEST RN 795251-52-4

TSCA INFORMATION NOW CURRENT THROUGH MAY 21, 2004

=> e bromopalmitate

E1

E2

9

1

Please note that search-term pricing does apply when conducting SmartSELECT searches.

BROMOPALMIT/BI

BROMOPALMITAMIDE/BI

Crossover limits have been increased. See HELP CROSSOVER for details.

Experimental and calculated property data are now available. For more information enter HELP PROP at an arrow prompt in the file or refer to the file summary sheet on the web at: http://www.cas.org/ONLINE/DBSS/registryss.html

```
E3
             7 --> BROMOPALMITATE/BI
                  BROMOPALMITELAIDIC/BI
F. 4
             1
             3
                  BROMOPALMITIC/BI
F.5
             4 BROMOPALMITO/BI
1 BROMOPALMITOLEIC/BI
3 BROMOPALMITOYL/BI
1 BROMOPALMITOYLCARNITINE/BI
1 BROMOPANAC/BI
E.6
E7
Ε8
E9
            1
E10
                  BROMOPANACENE/BI
             1
E11
             3
                  BROMOPAPA/BI
E12
=> s e3
             7 BROMOPALMITATE/BI
L1
=> s (2 adj bromopalmitate)
      17955840 2
           182 ADJ
              7 BROMOPALMITATE
              0 (2 ADJ BROMOPALMITATE)
T<sub>2</sub>2
                  (2(W)ADJ(W)BROMOPALMITATE)
=> s (2(w)bromopalmitate)
      17955840 2
              7 BROMOPALMITATE
              4 (2(W) BROMOPALMITATE)
1.3
=> file uspatfull
                                                                     TOTAL
COST IN U.S. DOLLARS
                                                    SINCE FILE
                                                                   SESSION
                                                          ENTRY
                                                                      28.47
FULL ESTIMATED COST
                                                          28.26
FILE 'USPATFULL' ENTERED AT 14:09:20 ON 09 DEC 2004
CA INDEXING COPYRIGHT (C) 2004 AMERICAN CHEMICAL SOCIETY (ACS)
FILE COVERS 1971 TO PATENT PUBLICATION DATE: 7 Dec 2004 (20041207/PD)
FILE LAST UPDATED: 7 Dec 2004 (20041207/ED)
HIGHEST GRANTED PATENT NUMBER: US6829783
HIGHEST APPLICATION PUBLICATION NUMBER: US2004244085
CA INDEXING IS CURRENT THROUGH 7 Dec 2004 (20041207/UPCA)
ISSUE CLASS FIELDS (/INCL) CURRENT THROUGH: 7 Dec 2004 (20041207/PD)
REVISED CLASS FIELDS (/NCL) LAST RELOADED: Oct 2004
USPTO MANUAL OF CLASSIFICATIONS THESAURUS ISSUE DATE: Oct 2004
                                                                            <<<
>>> USPAT2 is now available. USPATFULL contains full text of the
                                                                            <<<
>>> original, i.e., the earliest published granted patents or
                                                                            <<<
>>> applications. USPAT2 contains full text of the latest US
>>> publications, starting in 2001, for the inventions covered in
                                                                            <<<
                                                                            <<<
>>> USPATFULL. A USPATFULL record contains not only the original
```

```
<<<
>>> published document but also a list of any subsequent
                                                                           <<<
>>> publications. The publication number, patent kind code, and
>>> publication date for all the US publications for an invention >>> are displayed in the PI (Patent Information) field of USPATFULL
                                                                           <<<
                                                                           <<<
>>> records and may be searched in standard search fields, e.g., /PN, <<<
>>> /PK, etc.
                                                                           <<<
>>> USPATFULL and USPAT2 can be accessed and searched together
>>> through the new cluster USPATALL. Type FILE USPATALL to
                                                                           <<<
                                                                           <<<
>>> enter this cluster.
>>>
                                                                           <<<
                                                                           <<<
>>> Use USPATALL when searching terms such as patent assignees,
>>> classifications, or claims, that may potentially change from
                                                                           <<<
>>> the earliest to the latest publication.
                                                                           <<<
This file contains CAS Registry Numbers for easy and accurate
substance identification.
=> d his
     (FILE 'HOME' ENTERED AT 14:06:39 ON 09 DEC 2004)
     FILE 'REGISTRY' ENTERED AT 14:06:51 ON 09 DEC 2004
                E BROMOPALMITATE
               7 S E3
T,1
               0 S (2 ADJ BROMOPALMITATE)
L2
L3
               4 S (2(W) BROMOPALMITATE)
     FILE 'USPATFULL' ENTERED AT 14:09:20 ON 09 DEC 2004
=> s 13
            34 L3
T.4
=> s autoimmune or (autoimmune(w)disease)
         24065 AUTOIMMUNE
              2 AUTOIMMUNES
         24066 AUTOIMMUNE
                  (AUTOIMMUNE OR AUTOIMMUNES)
         24065 AUTOIMMUNE
              2 AUTOIMMUNES
         24066 AUTOIMMUNE
                  (AUTOIMMUNE OR AUTOIMMUNES)
        179456 DISEASE
        139120 DISEASES
        216147 DISEASE
                  (DISEASE OR DISEASES)
         17156 AUTOIMMUNE (W) DISEASE
         24066 AUTOIMMUNE OR (AUTOIMMUNE (W) DISEASE)
=> s rheumatoid? or crohn? or diabet? or (multiple(w)sclerosis) or lupus?
         27228 RHEUMATOID?
         10903 CROHN?
         47184 DIABET?
         918557 MULTIPLE
         36523 MULTIPLES
         930671 MULTIPLE
                  (MULTIPLE OR MULTIPLES)
         21136 SCLEROSIS
              2 SCLEROSISES
             50 SCLEROSES
         21160 SCLEROSIS
                  (SCLEROSIS OR SCLEROSISES OR SCLEROSES)
          16220 MULTIPLE (W) SCLEROSIS
          14281 LUPUS?
```

```
65183 RHEUMATOID? OR CROHN? OR DIABET? OR (MULTIPLE(W)SCLEROSIS) OR
              LUPUS?
=> d his
    (FILE 'HOME' ENTERED AT 14:06:39 ON 09 DEC 2004)
    FILE 'REGISTRY' ENTERED AT 14:06:51 ON 09 DEC 2004
              E BROMOPALMITATE
             7 S E3
             0 S (2 ADJ BROMOPALMITATE)
             4 S (2(W)BROMOPALMITATE)
    FILE 'USPATFULL' ENTERED AT 14:09:20 ON 09 DEC 2004
            34 S L3
         24066 S AUTOIMMUNE OR (AUTOIMMUNE(W)DISEASE)
         65183 S RHEUMATOID? OR CROHN? OR DIABET? OR (MULTIPLE (W) SCLEROSIS) OR LUPUS
=> s 15 or 16
       70750 L5 OR L6
=> s 13 and 17
           34 L3
            7 L3 AND L7
=> DIS L8 1- TRIAL
YOU HAVE REQUESTED DATA FROM 7 ANSWERS - CONTINUE? Y/(N):Y
    ANSWER 1 OF 7 USPATFULL on STN
      2004:221920 USPATFULL
      Modulation of bone formation
      INCLM: 514/563.000
      INCLS: 514/571.000
      NCLM: 514/563.000
      NCLS: 514/571.000
      [7]
      ICM: A61K031-192
      ICS: A61K031-198
                             FORMAT
                                        SIZE
      SECTION PAGES
                  _____
                                        _____
      FRONT PAGE 1
                            PAGE.FP
                                        21K
      DRAWINGS
                   2 - 4
                            PAGE.DRAW 44K
      DESCRIPTION 5-10
                            PAGE.DESC 614K
      CLAIMS
                10-10
                            PAGE.CLM 72K
                  1-10
                            PAGE.ALL
                                       679K
      COMPLETE
      Use PAGE(n) to retrieve a specific page
    ANSWER 2 OF 7 USPATFULL on STN
      2003:300788 USPATFULL
      Methods fo treating conditions associated with insulin resistance with
      aicar, (5-amino-4-imidazole carboxamide riboside) and related compounds
      INCLM: 514/043.000
      NCLM: 514/043.000
       [7]
       ICM: A61K031-7056
              PAGES
       SECTION
                             FORMAT
                                        SIZE
                             _____
                             PAGE.FP
       FRONT PAGE 1
                                        43K
      DESCRIPTION 36-44
CLAIMS 44-44
COMPLETE 1-44
                             PAGE.DRAW 840K
                             PAGE.DESC 1067K
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PAGE.CLM 92K PAGE.ALL 1950K

 $L_1$ 

L2

L3

L4

L5

L6

T.7

L8

ΑN TΙ

INCL

NCL

TC

GΙ

1.8

ΑN

TΤ

IC

GΙ

INCL NCL

```
Use PAGE(n) to retrieve a specific page
```

ANSWER 3 OF 7 USPATFULL on STN 2003:201386 USPATFULL ΑN Modulation of bone formation TΤ INCL INCLM: 514/049.000 INCLS: 514/464.000; 514/375.000; 514/560.000; 514/534.000; 514/569.000; 514/573.000; 514/379.000; 514/469.000 NCL 514/049.000 NCLS: 514/464.000; 514/375.000; 514/560.000; 514/534.000; 514/569.000; 514/573.000; 514/379.000; 514/469.000 IC [7] ICM: A61K031-7072 ICS: A61K031-557; A61K031-423; A61K031-202 GΙ SECTION PAGES FORMAT \_\_\_\_\_ PAGE.FP FRONT PAGE 1 25K 2 - 4PAGE.DRAW 46K DRAWINGS DESCRIPTION 5-10 PAGE.DESC 678K 10-10 PAGE.CLM 72K CLAIMS 1-10 PAGE.ALL 750K COMPLETE Use PAGE(n) to retrieve a specific page ANSWER 4 OF 7 USPATFULL on STN T.8 2001:93557 USPATFULL ΑN Stimulating the differentiation of preadipocytic cells and therapies TΤ based thereon INCL INCLM: 514/725.000 NCLM: 514/725.000 NCL IC [7] ICM: A61K031-07 PAGE IMAGES NOT AVAILABLE FOR THIS PATENT ANSWER 5 OF 7 USPATFULL on STN  $\Gamma8$ 1998:162554 USPATFULL ΑN Stimulating the differentiation of preadipocytic cells and therapies TIbased thereon INCLM: 514/725.000 TNCL INCLS: 514/557.000; 514/560.000; 514/561.000 NCLM: 514/725.000 NCL NCLS: 514/557.000; 514/560.000; 514/561.000 IC [6] ICM: A61K031-07 ICS: A61K031-19; A61K031-20; A61K031-195 PAGE IMAGES NOT AVAILABLE FOR THIS PATENT ANSWER 6 OF 7 USPATFULL on STN  $\Gamma8$ ΑN 1998:131759 USPATFULL Stimulating the differentiation of predipocytic cells and therapies ΤI based thereon INCLM: 514/725.000 TNCL INCLS: 514/530.000; 514/549.000; 514/557.000; 514/558.000; 514/560.000 NCL NCLM: 514/725.000 NCLS: 514/530.000; 514/549.000; 514/557.000; 514/558.000; 514/560.000

PAGE IMAGES NOT AVAILABLE FOR THIS PATENT

ICS: A61K031-215; A61K031-22; A61K031-20

ANSWER 7 OF 7 USPATFULL on STN  $rac{1}{8}$ 1998:28118 USPATFULL ΑN

ICM: A61K031-07

IC

[6]

Stimulating the differentiation of preadipocytic cells and therapies TIbased thereon

INCL INCLM: 514/725.000

INCLS: 514/546.000; 514/547.000; 514/558.000; 514/559.000; 514/560.000

NCL NCLM: 514/725.000

NCLS: 514/546.000; 514/547.000; 514/558.000; 514/559.000; 514/560.000

IC [6]

ICM: A61K031-07

PAGE IMAGES NOT AVAILABLE FOR THIS PATENT

=> file reg

COST IN U.S. DOLLARS

SINCE FILE TOTAL ENTRY SESSION

FULL ESTIMATED COST

ENTRY SESSION 8.26 36.73

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STRUCTURE FILE UPDATES: 8 DEC 2004 HIGHEST RN 795251-52-4 DICTIONARY FILE UPDATES: 8 DEC 2004 HIGHEST RN 795251-52-4

TSCA INFORMATION NOW CURRENT THROUGH MAY 21, 2004

Please note that search-term pricing does apply when conducting SmartSELECT searches.

Crossover limits have been increased. See HELP CROSSOVER for details.

Experimental and calculated property data are now available. For more information enter HELP PROP at an arrow prompt in the file or refer to the file summary sheet on the web at: http://www.cas.org/ONLINE/DBSS/registryss.html

=> d his

(FILE 'HOME' ENTERED AT 14:06:39 ON 09 DEC 2004)

FILE 'REGISTRY' ENTERED AT 14:06:51 ON 09 DEC 2004

E BROMOPALMITATE

L1 7 S E3

L2 0 S (2 ADJ BROMOPALMITATE)

L3 4 S (2(W)BROMOPALMITATE)

FILE 'USPATFULL' ENTERED AT 14:09:20 ON 09 DEC 2004

L4 34 S L3

L5 24066 S AUTOIMMUNE OR (AUTOIMMUNE(W) DISEASE)

L6 65183 S RHEUMATOID? OR CROHN? OR DIABET? OR (MULTIPLE(W)SCLEROSIS) OR

L7 70750 S L5 OR L6

L8 7 S L3 AND L7

FILE 'REGISTRY' ENTERED AT 14:12:45 ON 09 DEC 2004

=> DIS L3 1 SAM

L3 ANSWER 1 OF 4 REGISTRY COPYRIGHT 2004 ACS on STN

IN 1-Propanaminium, 2-[(2-bromo-1-oxohexadecyl)oxy]-3-carboxy-N,N,N-trimethyl, inner salt (9CI)

MF C23 H44 Br N O4

```
Me<sub>3</sub>+N-CH<sub>2</sub> O Br
-O2C--CH2-- CH--O - C-- CH-- (CH2)13-Me
=> d his
     (FILE 'HOME' ENTERED AT 14:06:39 ON 09 DEC 2004)
     FILE 'REGISTRY' ENTERED AT 14:06:51 ON 09 DEC 2004
               E BROMOPALMITATE
L1
              7 S E3
L2
              0 S (2 ADJ BROMOPALMITATE)
L3
              4 S (2(W)BROMOPALMITATE)
     FILE 'USPATFULL' ENTERED AT 14:09:20 ON 09 DEC 2004
             34 S L3
L4
L5
          24066 S AUTOIMMUNE OR (AUTOIMMUNE(W)DISEASE)
          65183 S RHEUMATOID? OR CROHN? OR DIABET? OR (MULTIPLE (W) SCLEROSIS) OR INDUS?
L6
          70750 S L5 OR L6
L7
\Gamma8
              7 S L3 AND L7
     FILE 'REGISTRY' ENTERED AT 14:12:45 ON 09 DEC 2004
=> d 13 1-4
     ANSWER 1 OF 4 REGISTRY COPYRIGHT 2004 ACS on STN
L3
     32886-14-9 REGISTRY
     1-Propanaminium, 2-[(2-bromo-1-oxohexadecyl)oxy]-3-carboxy-N,N,N-trimethyl-
     , inner salt (9CI) (CA INDEX NAME)
OTHER CA INDEX NAMES:
     1-Propanaminium, 2-[(2-bromo-1-oxohexadecyl)oxy]-3-carboxy-N,N,N-trimethyl-
     , inner salt, (\pm)-
     Ammonium, (3-carboxy-2-hydroxypropyl)trimethyl-, hydroxide, inner
     salt, DL-2-bromopalmitate, L- (8CI)
OTHER NAMES:
    DL-2-Bromopalmitoylcarnitine
   L-Carnitine DL-2-bromopalmitoyl ester
    3D CONCORD
    C23 H44 Br N O4
                  CA, CAPLUS, MEDLINE, USPATFULL
    STN Files:
DT.CA CAplus document type: Journal; Patent
RL.P Roles from patents: BIOL (Biological study); USES (Uses)
RL.NP Roles from non-patents: BIOL (Biological study); PRP (Properties); RACT
       (Reactant or reagent)
   Me3+N-CH2
-0.2C - CH_2 CH - O - C - CH - (CH_2)_{13} Me
               7 REFERENCES IN FILE CA (1907 TO DATE)
               7 REFERENCES IN FILE CAPLUS (1907 TO DATE)
     ANSWER 2 OF 4 REGISTRY COPYRIGHT 2004 ACS on STN
L3
     18982-09-7 REGISTRY
    Hexadecanoic acid, 2-bromo-, potassium salt (8CI, 9CI) (CA INDEX NAME)
OTHER NAMES:
CN
    Potassium 2-bromopalmitate
MF
     C16 H31 Br O2 . K
     STN Files: CA, CAPLUS
LC
```

```
DT.CA CAplus document type: Journal; Patent
RLD.P Roles for non-specific derivatives from patents: PREP (Preparation);
       PRP (Properties); USES (Uses)
RL.NP Roles from non-patents: BIOL (Biological study)
CRN (18263-25-7)
            Br
Me^{-(CH_2)_{13}-CH-CO_2H}
        K
               4 REFERENCES IN FILE CA (1907 TO DATE)
               1 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA
               4 REFERENCES IN FILE CAPLUS (1907 TO DATE)
L3
     ANSWER 3 OF 4 REGISTRY COPYRIGHT 2004 ACS on STN
     18263-25-7 REGISTRY
CN
     Hexadecanoic acid, 2-bromo- (6CI, 7CI, 8CI, 9CI) (CA INDEX NAME)
OTHER NAMES:
CN
     \alpha-Bromopalmitic acid
CN
     1-Bromopentadecanecarboxylic acid
CN
     2-Bromo-n-hexadecanoic acid
     2-Bromohexadecanoic acid
CN
CN
     2-Bromopalmitic acid
CN
     DL-2-Bromopalmitate
CN
     NSC 58378
FS
     3D CONCORD
DR
     40305-76-8
MF
     C16 H31 Br O2
CI
     COM
LC
                 AGRICOLA, AQUIRE, BEILSTEIN*, BIOBUSINESS, BIOSIS, BIOTECHNO,
     STN Files:
       CA, CANCERLIT, CAOLD, CAPLUS, CASREACT, CHEMCATS, CHEMLIST, CSCHEM, DDFU, DETHERM*, DRUGU, EMBASE, GMELIN*, HODOC*, IFICDB, IFIPAT, IFIUDB,
       MEDLINE, PIRA, SPECINFO, SYNTHLINE, TOXCENTER, USPAT2, USPATFULL
         (*File contains numerically searchable property data)
     Other Sources: DSL**, EINECS**, TSCA**
         (**Enter CHEMLIST File for up-to-date regulatory information)
DT.CA CAplus document type: Conference; Journal; Patent; Report
       Roles from patents: BIOL (Biological study); PREP (Preparation); PROC
RL.P
       (Process); RACT (Reactant or reagent); USES (Uses); NORL (No role in
       record)
RLD.P Roles for non-specific derivatives from patents: USES (Uses)
      Roles from non-patents: ANST (Analytical study); BIOL (Biological
       study); PREP (Preparation); PROC (Process); PRP (Properties); RACT
```

Br | | Me- (CH<sub>2</sub>)<sub>13</sub>-CH-CO<sub>2</sub>H

\*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

study); PROC (Process); PRP (Properties)

183 REFERENCES IN FILE CA (1907 TO DATE)
3 REFERENCES TO NON-SPECIFIC DERIVATIVES IN FILE CA

(Reactant or reagent); USES (Uses); NORL (No role in record) RLD.NP Roles for non-specific derivatives from non-patents: ANST (Analytical

## 183 REFERENCES IN FILE CAPLUS (1907 TO DATE) 2 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

- L3 ANSWER 4 OF 4 REGISTRY COPYRIGHT 2004 ACS on STN
- RN 16725-35-2 REGISTRY
- CN Hexadecanoic acid, 2-bromo-, methyl ester (6CI, 7CI, 8CI, 9CI) (CA INDEX NAME)

OTHER NAMES:

- CN  $\alpha$ -Bromohexadecanoic acid methyl ester
- CN Methyl 2-bromohexadecanoate
- CN Methyl 2-bromopalmitate
- FS 3D CONCORD
- DR 115401-57-5
- MF C17 H33 Br O2
- LC STN Files: BEILSTEIN\*, CA, CAOLD, CAPLUS, CASREACT, TOXCENTER, USPATFULL (\*File contains numerically searchable property data)
- DT.CA CAplus document type: Journal; Patent
- RL.P Roles from patents: BIOL (Biological study); PREP (Preparation); RACT (Reactant or reagent)
- RL.NP Roles from non-patents: ANST (Analytical study); BIOL (Biological study); PREP (Preparation); PROC (Process); PRP (Properties); RACT (Reactant or reagent); USES (Uses); NORL (No role in record)

$$\begin{array}{c|c} \text{O Br} \\ || & | \\ \text{MeO-C-CH-(CH2)}_{13}\text{-Me} \end{array}$$

#### \*\*PROPERTY DATA AVAILABLE IN THE 'PROP' FORMAT\*\*

- 33 REFERENCES IN FILE CA (1907 TO DATE)
- 33 REFERENCES IN FILE CAPLUS (1907 TO DATE)
- 3 REFERENCES IN FILE CAOLD (PRIOR TO 1967)

# **WEST Search History**

10/089,141 Search Notes 12/9/04 Hide Items Restore Clear Cancel DATE: Thursday, December 09, 2004

		12/1/09	
Hide?	<u>Set</u> Name	Query	<u>Hit</u> Count
	DB=P	GPB, USPT; PLUR = YES; OP = OR	
-	L8	13 and L7	5
	L7	14 or 15	46359
	L6	13 and 14 and L5	0
	L5	rheumatoid or (rheumatoid adj arthritis) or crohn? or diabet? or (multiple adj sclerosis) or lupus or (lupus adj erythematosus)	37909
	L4	autoimmune or (autoimmune adj disease)	26164
	L3	bromopalmitate	13
	DB=U	SPT; PLUR=YES; OP=OR	
= -	L2	bromopalmitate	8
	L1	5714516.pn.	1

END OF SEARCH HISTORY

# **PALM INTRANET**

Day: Thursday Date: 12/9/2004

Time: 14:19:01

#### **Inventor Name Search Result**

Your Search was:

Last Name = WEBB

First Name = YAEL

10/ Inventor Sea	089, 141
	19/04,
12	(10),

Application#	Patent#	Status	Date Filed	Title	Inventor Name 2
60155743	Not Issued	159	1 1	NOVEL USES OF 2- BROMOPALMITATE	WEBB, YAEL
10089141	Not Issued	080	1	NOVEL USES OF 2- BROMOPALMITATE	WEBB, YAEL

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name

webb

First Name

yael

Search

To go back use Back button on your browser toolbar.

Back to  $\ \underline{PALM}\ |\ \underline{ASSIGNMENT}\ |\ \underline{OASIS}\ |\ Home\ page$ 

## PALM INTRANET

Day: Thursday Date: 12/9/2004

Time: 14:18:41

**Inventor Name Search Result** 

Your Search was:

10/089, 141 Inventor Search

Last Name = RESH

First Name = MARILYN

12/9/04

Application#	Patent#	Status	Date Filed	Title	Inventor Name 2
60155743	Not Issued	159		NOVEL USES OF 2- BROMOPALMITATE	RESH , MARILYN D.
10089141	Not Issued	080		NOVEL USES OF 2- BROMOPALMITATE	RESH, MARILYN D

Inventor Search Completed: No Records to Display.

Last Name entor

First Name

**Search Another: Inventor** 

marilyn

Search

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